

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	34	(hint adj signal) and (@rlad<"20030510" or @ad<"20030510") and clock	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/08/13 15:14
L2	3	((hint adj signal) with clock) and (@rlad<"20030510" or @ad<"20030510")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/08/13 15:15
L3	9	((hint adj signal) same clock) and (@rlad<"20030510" or @ad<"20030510")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/08/13 15:19
L4	2	((hint adj signal) same transfer) and (@rlad<"20030510" or @ad<"20030510")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/08/13 15:23
L5	3	(@rlad<"20030510" or @ad<"20030510") and ((hint adj5 signal) same transfer)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/08/13 15:26
L6	24	(@rlad<"20030510" or @ad<"20030510") and (hint adj5 signal) and (data near3 transfer)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/08/13 15:27
L7	2	(@rlad<"20030510" or @ad<"20030510") and (hint adj5 signal) same (data near3 transfer)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/08/13 15:42
L8	30	(@rlad<"20030510" or @ad<"20030510") and (hint same (data near3 transfer)) and clock	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/08/13 15:46
L9	0	(@rlad<"20030510" or @ad<"20030510") and (hint same (data near3 transfer)) and (clock near5 domain)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/08/13 15:46
L10	6	(@rlad<"20030510" or @ad<"20030510") and hint same (data near3 transfer) same clock	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/08/13 15:47
L11	0	(@rlad<"20030510" or @ad<"20030510") and hint same (data near6 transfer) and (clock with domain)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/08/13 15:55

L12	1	(@rlad<"20030510" or @ad<"20030510") and (hint near5 signal) and (data near6 transfer) and (clock with domain)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/08/13 15:55
L13	0	(@rlad<"20030510" or @ad<"20030510") and ((hint near5 signal) same synchroni\$5) and transfer and (clock with domain)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/08/13 16:10
L14	1	(@rlad<"20030510" or @ad<"20030510") and (hint near5 signal) and synchroni \$5 and transfer and (clock with domain)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/08/13 16:11
L15	52	(@rlad<"20030510" or @ad<"20030510") and (hint near5 signal) and synchroni \$5 and transfer and clock	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/08/13 16:16
L16	0	(@rlad<"20030510" or @ad<"20030510") and ((hint near5 signal) with transfer) and synchroni\$5 and clock	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/08/13 16:16
L17	14	(@rlad<"20030510" or @ad<"20030510") and ((hint near5 signal) same transfer) and synchroni\$5 and clock	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/08/13 16:17
L18	26	(@rlad<"20030510" or @ad<"20030510") and (hint same transfer) and (synchroni\$5 with clock)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/08/13 16:34
L19	99	("5237567").URPN.	USPAT	OR	ON	2008/08/13 16:38
L20	30	(@rlad<"20030510" or @ad<"20030510") and (hint with transfer) and clock	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/08/13 16:48
S1	2	"2004023865"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/17 16:55
S2	1	"20040233865"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/17 17:09
S3	49	(hint adj signal) and (@rlad<"20030510" or @ad<"20030510")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/19 09:08

S4	34	(hint adj signal) and (@rlad<"20030510" or @ad<"20030510") and clock	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/23 17:20
S5	10	(hint adj signal) and (@rlad<"20030510" or @ad<"20030510") and clock and boundary	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/23 15:48
S6	94126	synchroniz\$5 and (@rlad<"20030510" or @ad<"20030510") and data and block and transfer	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/19 09:13
S7	10191	synchroniz\$5 and (@rlad<"20030510" or @ad<"20030510") and (data adj transfer) and boundary	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/19 09:14
S8	149	synchroniz\$5 and (@rlad<"20030510" or @ad<"20030510") and (data adj transfer) and boundary and (dead adj cycle)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/19 09:14
S9	142	synchroniz\$5 and (@rlad<"20030510" or @ad<"20030510") and (data adj transfer) and boundary and (dead adj cycle) and (control adj signal)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/19 09:15
S10	105	synchroniz\$5 and (@rlad<"20030510" or @ad<"20030510") and (data adj transfer) and boundary and (dead adj cycle) and (control adj signal) and header	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/19 09:18
S11	1	synchroniz\$5 and (@rlad<"20030510" or @ad<"20030510") and (data adj transfer) and (clock adj boundary) and (dead adj cycle) and (control adj signal) and header	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/23 19:32
S12	0	(hint adj signal) and (@rlad<"20030510" or @ad<"20030510") and skew and sync and latency and header	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/23 15:49

S13	351	(@rlad<"20030510" or @ad<"20030510") and skew and sync and latency and header	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/23 15:49
S14	288	(@rlad<"20030510" or @ad<"20030510") and skew and sync and latency and header and boundary	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/23 15:50
S15	53	(@rlad<"20030510" or @ad<"20030510") and skew and sync and latency and header and (clock adj boundary)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/23 15:51
S16	0	(@rlad<"20030510" or @ad<"20030510") and skew and sync and latency and header and (clock adj boundary) and ((dead or idle) adj cycle)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/23 15:52
S17	53	(@rlad<"20030510" or @ad<"20030510") and skew and sync and latency and header and (clock adj boundary) and (dead or idle)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/23 15:52
S18	0	(hint adj signal) and (@rlad<"20030510" or @ad<"20030510") and skew and latency and header	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/23 17:21
S19	3	(hint adj signal) and (@rlad<"20030510" or @ad<"20030510") and skew	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/23 17:21
S20	0	(hint adj signal) and (@rlad<"20030510" or @ad<"20030510") and skew and header	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/23 17:21
S21	0	(hint adj signal) and (@rlad<"20030510" or @ad<"20030510") and skew and latency	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/23 17:22
S22	3	(hint adj signal) and (@rlad<"20030510" or @ad<"20030510") and skew	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/25 10:28
S23	56	hint and (@rlad<"20030510" or @ad<"20030510") and skew and header	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/23 19:17

S24	37	hint and (@rlad<"20030510" or @ad<"20030510") and skew and header and latency	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/23 17:24
S25	3	hint and (@rlad<"20030510" or @ad<"20030510") and skew and header and latency and ((idle or dead) adj cycle)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/23 17:23
S26	26	hint and (@rlad<"20030510" or @ad<"20030510") and skew and header and latency and (idle or dead)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/23 19:47
S27	0	("2001/0043098").URPN.	USPAT	OR	ON	2007/07/23 19:07
S28	2	("2004/0004975").URPN.	USPAT	OR	ON	2007/07/23 19:07
S29	2	("2004/0004975").URPN.	USPAT	OR	ON	2007/07/23 19:07
S30	6	("20020138674" "20030112798" "20030217215" "20040004975" "6584584" "6792484").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/23 19:08
S31	6	("20020138674" "20030112798" "20030217215" "20040004975" "6584584" "6792484").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/23 19:08
S32	4	hint and (@rlad<"20030510" or @ad<"20030510") and skew and header and (elastic adj buffer)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/23 19:17
S33	43	synchroniz\$5 and (@rlad<"20030510" or @ad<"20030510") and (data adj transfer) and (clock adj boundary) and header and skew	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/23 19:32
S34	591	(@rlad<"20030510" or @ad<"20030510") and skew and header and sync	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/23 19:47
S35	589	(@rlad<"20030510" or @ad<"20030510") and skew and header and sync and control	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/23 19:48

S36	246	(@rlad<"20030510" or @ad<"20030510") and skew and header and sync and control and notifi\$6	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/23 19:49
S37	229	(@rlad<"20030510" or @ad<"20030510") and skew and header and sync and control and notifi\$6 and delay	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/23 19:49
S38	42	(@rlad<"20030510" or @ad<"20030510") and skew and header and sync and control and notifi\$6 and delay and (clock adj boundary)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/24 14:13
S39	1	(@rlad<"20030510" or @ad<"20030510") and (data adj transfer) and boundary and (dead adj cycle) and "702"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/24 09:46
S40	0	(@rlad<"20030510" or @ad<"20030510") and (data adj transfer) and boundary and (dead adj cycle) and "327"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/24 09:15
S41	152	(@rlad<"20030510" or @ad<"20030510") and (data adj transfer) and boundary and "327"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/24 09:15
S42	10	(@rlad<"20030510" or @ad<"20030510") and (data adj transfer) and boundary and "327"/\$.ccls. and sync and skew	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/24 09:19
S43	2	(@rlad<"20030510" or @ad<"20030510") and (data adj transfer) and (clock adj boundary) and "327"/\$.ccls. and sync and skew	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/24 09:19
S44	21	("20020051509" "20020158671" "20020199124" "5347559" "5721886" "5920213" "5923195" "6075832" "6084447" "6084934" "6114915" "6134155" "6175603" "6246275" "6249875" "6326824" "6369624" "6529083" "6718477" "6759881" "6856206").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/24 09:19

S45	21	("20020051509" "20020158671" "20020199124" "5347559" "5721886" "5920213" "5923195" "6075832" "6084447" "6084934" "6114915" "6134155" "6175603" "6246275" "6249875" "6326824" "6369624" "6529083" "6718477" "6759881" "6856206").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/24 09:19
S46	21	("20020051509" "20020158671" "20020199124" "5347559" "5721886" "5920213" "5923195" "6075832" "6084447" "6084934" "6114915" "6134155" "6175603" "6246275" "6249875" "6326824" "6369624" "6529083" "6718477" "6759881" "6856206").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/24 09:46
S47	1	(@rlad<"20030510" or @ad<"20030510") and (clock adj boundary) and header and delay and hint	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/24 13:21
S48	5	(@rlad<"20030510" or @ad<"20030510") and (clock adj boundary) and (dead adj cycle)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/24 09:56
S49	528	(@rlad<"20030510" or @ad<"20030510") and (dead adj cycle)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/24 09:57
S50	3	(@rlad<"20030510" or @ad<"20030510") and (dead adj cycle) and sync and hint	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/24 10:07
S51	116	(@rlad<"20030510" or @ad<"20030510") and (dead adj cycle) and sync	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/24 10:08
S52	82	(@rlad<"20030510" or @ad<"20030510") and (dead adj cycle) and sync and skip	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/24 10:12
S53	5	(@rlad<"20030510" or @ad<"20030510") and (dead adj cycle) and sync and (clock adj boundar\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/24 10:13

S54	116	(@rlad<"20030510" or @ad<"20030510") and (dead adj cycle) and sync	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/24 10:14
S55	19	("4891788" "5294983" "5426756" "5544104" "5555524" "5630096" "5644604" "5748551" "5784582" "5787457" "5811995" "5835752" "5852608" "5857005" "5884100" "5905766" "5931926" "6000037" "6006340").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/24 13:18
S56	37	(@rlad<"20030510" or @ad<"20030510") and (clock adj (boundary or domain)) and header and delay and hint	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/24 13:22
S57	3	(@rlad<"20030510" or @ad<"20030510") and skew and header and sync and (clock adj (boundar\$3 or domain)) and (dead adj cycle)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/24 14:15
S58	107	(@rlad<"20030510" or @ad<"20030510") and skew and header and sync and (clock adj (boundar\$3 or domain))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/24 14:15
S59	4	(@rlad<"20030510" or @ad<"20030510") and skew and header and sync and (clock adj (boundar\$3 or domain)) and ((dead or idle) adj cycle)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/24 14:18
S60	77	(@rlad<"20030510" or @ad<"20030510") and sync and (clock adj (boundar\$3 or domain)) and ((dead or idle) adj cycle)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/24 14:18
S61	528	(@rlad<"20030510" or @ad<"20030510") and (dead adj cycle)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/25 10:29
S62	111	(@rlad<"20030510" or @ad<"20030510") and (dead adj cycle) and (clock adj (domain or boundary))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/25 10:32

S63	111	(@rlad<"20030510" or @ad<"20030510") and (dead adj cycle) and (clock adj (domain or boundary)) and data	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/25 10:32
S64	104	(@rlad<"20030510" or @ad<"20030510") and (dead adj cycle) and (clock adj (domain or boundary)) and packet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/25 10:32
S65	516	370/324.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/07/25 13:58
S66	0	(@rlad<"20030510" or @ad<"20030510") and synchroniz\$5 and (clock near3 boundary) and (dead adj cycle) and (hint adj signal)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/31 14:38
S67	0	(@rlad<"20030510" or @ad<"20030510") and synchroniz\$5 and (clock near3 boundary) and (hint adj signal)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/31 14:37
S68	50	(@rlad<"20030510" or @ad<"20030510") and (hint adj signal)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/31 16:30
S69	0	(@rlad<"20030510" or @ad<"20030510") and synchroniz\$5 and (dead adj cycle) and (hint adj signal)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/31 14:38
S70	0	(@rlad<"20030510" or @ad<"20030510") and synchroniz\$5 and (clock near3 boundary) and (hint adj signal)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/31 14:56
S71	13	"6084934"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/31 15:27
S72	7	"6317806"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/31 15:27
S73	0	(@rlad<"20030510" or @ad<"20030510") and header with (hint adj signal)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/31 15:31
S74	0	(@rlad<"20030510" or @ad<"20030510") and header same (hint adj signal)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/31 15:31

S75	15	(@rlad<"20030510" or @ad<"20030510") and (hint adj3 (bit or signal)) same (data with transfer)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/31 16:32
S76	63	"6115823"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/31 17:59
S77	10	"6249875"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/31 18:07
S78	63	"6115823"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2008/01/31 18:09

8/13/2008 6:30:07 PM

C:\Documents and Settings\schan1\My Documents\EAST\Workspaces\10625291 transfer data.wsp